# FCC Power Capacity Status April 12-19, 2010

Tim Kasza

#### **FCC Power Capacity Status**

Power Reading From This morning, April 19th

#### FCC UPS and Building Power

- Building: 1400A / 1520A (92%)
- UPS1: 387KVA / 400KVA (98%)
  - 1086A, 1075A, 1064A / 1110A
- UPS2: 28KVA / 57KVA (49%)
- UPS3: 85KVA / 95KVA (89%)
- UPS4: 76KVA / 95KVA (80%)

### FCC Power Capacity Status April 12<sup>th -</sup> 19th

- Systems turned on: 2
- Systems decommissioned: 1
- Systems on priority wait list to turn on: 16
- Systems in power OFF status: 44
  - Doesn't include systems off that are possible candidates to move to LCC or GCC, or possible decommission systems
- Systems scheduled to move: 1 CMS rack,
   Luster cluster April 29<sup>th</sup> to GCC-CRC

## FCC Power Capacity Status April 12<sup>th</sup>-19<sup>th</sup>

- New requests awaiting provisioning of power on UPS1: 12
- Estimate of Power usage for 12 new requests
- ▶ UPS1: ~11 KVA
- Next? Identify systems that could relocate to GCC or LCC (FCC Inventory)

### FCC Power Capacity Status April 12<sup>th</sup>-19<sup>th</sup>

Questions?